

**IN THE CLAIMS**

Please cancel claims 19 and 30 and amend the claims as follows:

Claims 1 -14 (Previously Cancelled)

Claim 15. (Currently Amended) An improved flyscreen and door assembly comprising:

a door having a static panel and a generally horizontally slidable opening panel and a generally upright jamb defining one side of an opening of the door;

a flyscreen comprising a track and a reciprocably slidable frame within said track, said frame slidably deployed within said track for back and forth movement across the opening of the door, said frame being dimensioned to correspond to the dimensions of the door opening to be covered by the flyscreen, said frame having a mesh screen therein extending thereacross and having generally upright lateral sides;

a first brush mounted on and extending substantially the full length of one of said lateral sides of said slidable frame which first brush is positioned such that, when said slidable frame slidably moves back and forth in front of the opening of the door, said first brush passes closely over the surface of the static panel of the door, wherein said first brush mounted on said slidable frame is provided on a projecting limb of said slidable frame that projects from said slidable frame toward the plane of said door static panel but is dimensioned so as to allow said flyscreen to clear a door handle but ensure that said first brush remains in

close proximity to the door static panel as said slidable frame is slid back and forth;  
and

a second brush mounted on said generally upright jamb of the door against which the edge of the trailing lateral side of the slidable frame comes to rest when the flyscreen is drawn closed to completely overlie the opening of the door, said second brush extending substantially the height of said jamb and serving to cooperatively engage against said first brush mounted on said slidable frame to substantially seal the edge of said trailing lateral side of said slidable frame against ingress by insects.

Claim 16. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim 15, wherein at least one of said static panel and said opening panel is a glazing pane.

Claim 17. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim 15, wherein at least one of said first brush and said second brush is a filamentous pad strip.

Claim 18. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim 15, wherein said first brush is positioned such that it touches and brushes over the surface of said static panel of said door.

Claim 19. (Cancelled)

Claim 20. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim 19, wherein said projecting limb is adapted to be demountable from said slidable frame.

Claim 21. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim 20, wherein a plurality of interchangeable projecting limbs are provided of differing projection lengths to suit different extents of projection of the door handle.

Claim 22. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim 15, wherein a brush is provided on the top edge of said slidable frame extending substantially along its entire length.

Claim 23. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim 15, wherein a brush is provided on the bottom edge of said slidable frame extending substantially along its entire length.

Claim 24. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim [[19]] 15, wherein a brush is provided extending along the top edge of the projecting limb of said slidable frame.

Claim 25. (Currently Amended) An improved flyscreen and door assembly as claimed in Claim [[19]] 15, wherein a brush is provided extending along the bottom edge of the projecting limb of said slidable frame.

Claim 26. (Currently Amended) An improved flyscreen and window assembly comprising:

a window having a static panel and an a generally horizontally slidable opening panel and a generally upright jamb defining one side of an opening of the window;

a flyscreen comprising a track and a reciprocably slidable frame within said track, said frame slidably deployed within said track for back and forth movement across the opening of the window, said frame being dimensioned to correspond to the dimensions of the window opening to be covered by the flyscreen, said frame having a mesh screen therein extending thereacross and having generally upright lateral sides;

a first brush mounted on and extending substantially the full height of one of said lateral sides of said slidable frame which first brush is positioned such that, when said slidable frame slidably moves back and forth in front of the opening of the window, said first brush passes closely over the surface of the static panel of the window, wherein said first brush mounted on said slidable frame is provided on a projecting limb of said slidable frame that projects from said slidable frame toward the plane of said door static panel but is dimensioned so as to allow said flyscreen to clear a door handle but ensure that said first brush remains in

close proximity to the door static panel as said slidable frame is slid back and forth;  
and

a second brush mounted on said generally upright jamb of the window against which the edge of the trailing lateral side of the slidable frame comes to rest when the flyscreen is drawn closed to completely overlie the opening of the window, said second brush extending substantially the height of said jamb and serving to cooperatively engage against said first brush mounted on said slidable frame to substantially seal the edge of said trailing lateral side of said slidable frame against ingress by insects.

Claim 27. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[15]] 26, wherein at least one of said static panel and said opening panel is a glazing pane.

Claim 28. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[15]] 26, wherein at least one of said first brush and said second brush is a filamentous pad strip.

Claim 29. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[15]] 26, wherein said first brush is positioned such that it touches and brushes over the surface of said static panel of said window.

Claim 30. (Cancelled)

Claim 31. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[19]] 26, wherein said projecting limb is adapted to be demountable from said slidable frame.

Claim 32. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[20]] 31, wherein a plurality of interchangeable projecting limbs are provided of differing projection lengths to suit different extents of projection of the window.

Claim 33. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[15]] 26, wherein a brush is provided on the top edge of said slidable frame extending substantially along its entire length.

Claim 34. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[15]] 26, wherein a brush is provided on the bottom edge of said slidable frame extending substantially along its entire length.

Claim 35. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[19]] 26, wherein a brush is provided extending along the top edge of the projecting limb of said slidable frame.

Claim 36. (Currently Amended) An improved flyscreen and window assembly as claimed in Claim [[19]] 26, wherein a brush is provided extending

along the bottom edge of the projecting limb of said slidable frame.